

**AMENDMENTS TO THE SPECIFICATION:**

*Please amend the third paragraph bridging pages 5 and 6 as follows:*

- In a particularly advantageous embodiment, ~~push-operation~~ a vehicle thrust is detected and a matching sound is created. For example, during the transition to ~~push~~ a thrusting operation, a slowly surging sound can be produced. It is also possible to produce a stochastic noise during ~~push-operation~~ the detected thrust (putt-putting, muttering) and play. To this end a unit to detect push operation must be provided. Depending on the evaluation signal, a characteristic acoustic pattern must then be selected for this push operation and a signal must be supplied to the synthesizer. The synthesizer then produces a desired sound in push operation.